

Abstract:

A mounting assembly and method for securing elongated items to a metallic structural member. In one embodiment, the assembly may include an apertured mount member, an elongated tie having a circumscribing strap, and a weld stud fastener. The mount member includes a plurality of apertures including at least one for receiving the circumscribing strap and at least one for receiving the weld stud fastener. The tie and strap secures or cradles the elongate items to the mount member, and the weld stud fastener is used to stud weld the mount member and attached elongate items to the metallic structural member. The resulting assembly holds the items adjacent a metallic structural member by way of a stud weld.